

The Knowledge Bank at The Ohio State University
Ohio State Engineer

Title: Front Matter

Issue Date: Apr-1918

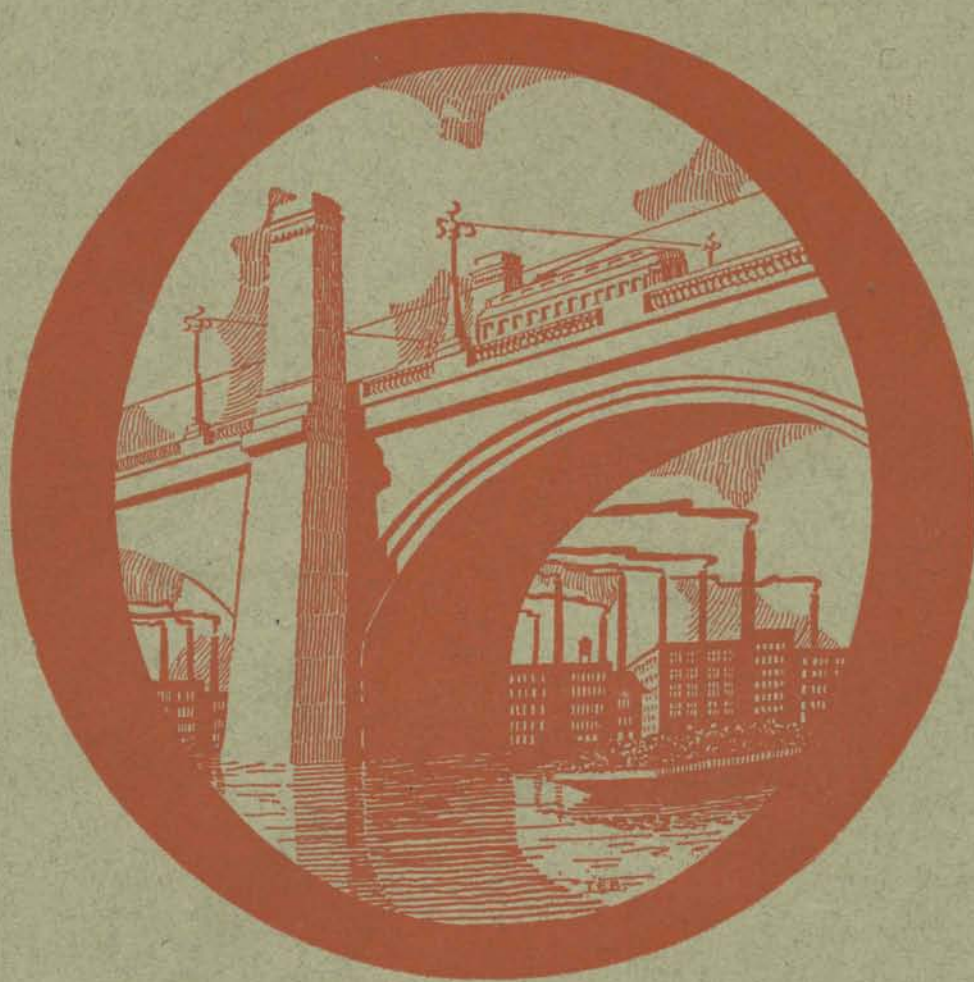
Publisher: Ohio State University, College of Engineering

Citation: Ohio State Engineer, vol. 1, no. 2 (April, 1918).

URI: <http://hdl.handle.net/1811/33946>

Appears in Collections: [Ohio State Engineer: Volume 1, no. 2 \(April, 1918\)](#)

THE OHIO STATE ENGINEER



Vol. I

April, 1918

No. II

THE COLLEGE OF ENGINEERING OF THE OHIO STATE UNIVERSITY

Offers four year Curricula Leading to degrees in:

**Architecture
Architectural Engineering
Ceramic Engineering
Chemical Engineering
Civil Engineering
Electrical Engineering
General Engineering
Mechanical Engineering
Mining Engineering**

The College is open to graduates of first class high schools. Admission may also be gained by examination. The tuition is free. An incidental fee of \$15 per semester is required of all students, also a deposit for materials used in the laboratory when laboratory courses are taken. The college is fully equipped with excellent laboratories to give instruction in all of the above curricula.

For Bulletins or other information address the Dean of the College of Engineering.

The Ohio State Engineer

Vol. I, No. 2

April, 1918

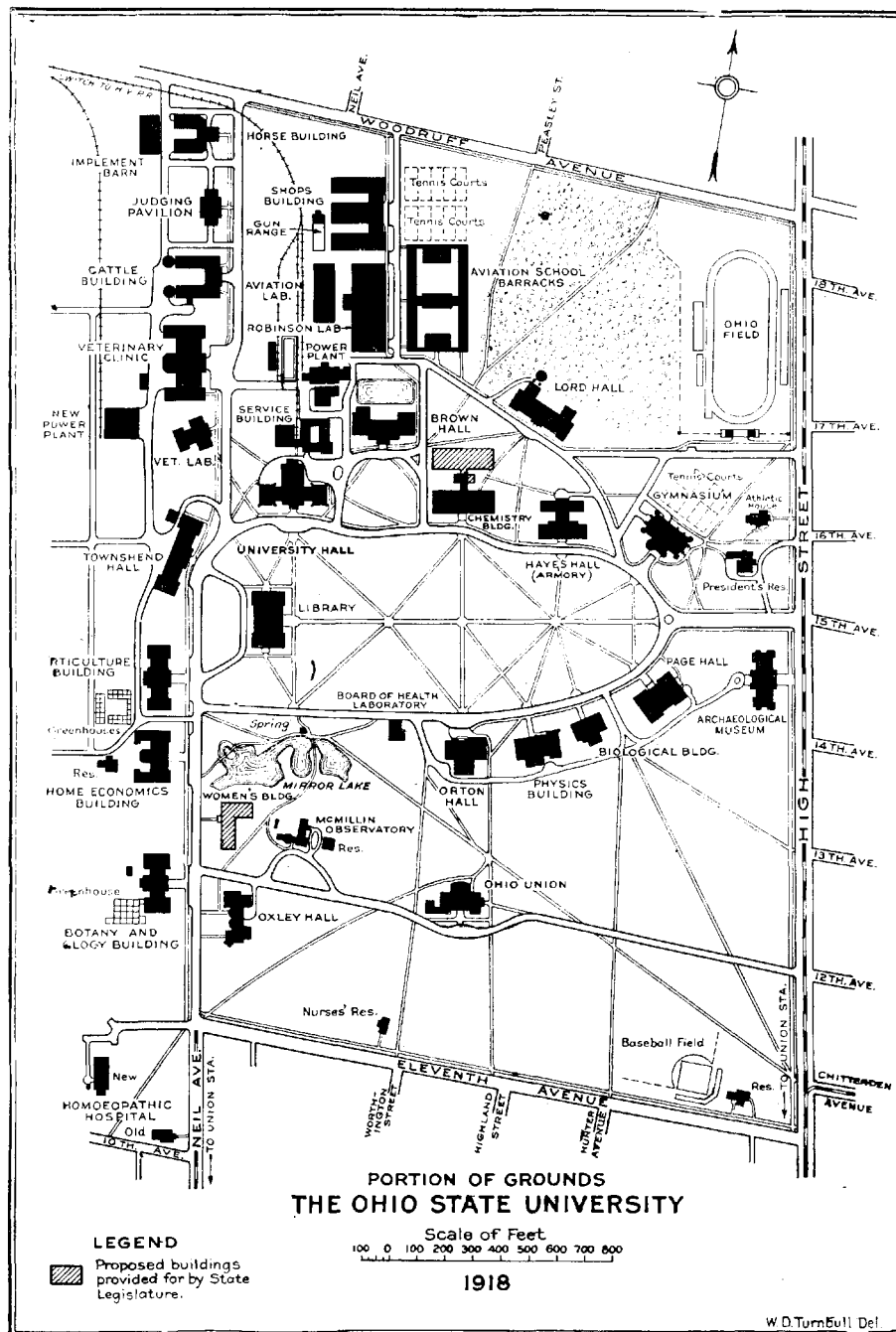
Price, 25 cents

CONTENTS

The Campus, Past, Present and Future.....	35
The Coal Problem.....	36
The New Base Map of Ohio.....	40
Things Expected of the Chemical Engineer.....	42
Sidelights on the Construction of an Army Cantonment.....	44
The Mechanical Engineering Laboratory of Ohio State University.....	46
On Electromotive Forces.....	50
Technical Societies	55
Shall the Facilities of the Ohio State University Be Turned Over to the Engineering and Military Departments for the Duration of the War	55
Editorial	56
College Notes.....	58
Alumni Notes.....	62
Engineers Club of Columbus.....	67

PUBLISHED QUARTERLY BY THE STUDENTS IN THE COLLEGE OF ENGINEERING, OHIO
STATE UNIVERSITY.

SUBSCRIPTION PRICE, \$1.00 PER YEAR. 25 CENTS PER COPY.



DEPARTMENT DIRECTORY

Archaeological Museum Building.—Archaeological Museum, Curator and The Ohio Historical Commission.

Athletic House.—Offices of Physical Education, Inter-Collegiate Athletics, Ohio State Athletic Association.

Biological Building.—Anatomy, Physiology, Physiological Chemistry and Pharmacology. Physiological library.

Board of Health Laboratory.—Hygienic Laboratory of State Department of Health, and Division of Industrial Hygiene. O. S. D. H.

Botany and Zoological Building.—History of Education, Principles of Education, School Administration, Botany, Zoology, Entomology. B. & Z. Library, Museum, Herbarium and Green House.

Brown Hall.—Architecture, Civil Engineering and Engineering Drawing. Office of the University Architect, State Highway Department Testing Laboratory, and Office of Ohio Topographic Survey.

Chemistry Building.—Chemistry and Pharmacy. Office of Dean of Pharmacy. Library, Laboratory Supply Store, and Chemical Abstract Offices.

Emerson McMillin Observatory.—Astronomy. A twelve and a half inch equatorial, a three and a half inch Transit and a Riefler Clock, which is one of the finest in the country, are a part of the equipment of this ob-

servatory which furnishes the time for the University.

Gymnasium.—Physical Education.

Hayes Hall.—Military Science and Tactics, and Student Health Service.

Home Economics Building.—Agricultural Engineering, Biblical Literature, Home Economics, Home Economics Extension. Offices of Women's Council, Y. W. C. A., and Dean of Women.

Horticulture Building.—Art, Farm Crops, Homeopathic Medicine and Horticulture. Dean of College of Homeopathic Medicine.

Judging Pavilion.—Animal Husbandry.

Lord Hall.—Ceramic Engineering, Mechanics, Metallurgy, Mine Engineering, Mineralogy, Dean of College of Engineering, Bureau of Mines, School of Mines, Museum of Mineralogy, and Ceramic Experiment Station.

Ohio Union.—Men's Union, Dining Hall. Offices of Makio, Agricultural Student, Ohio State University Association, Y. M. C. A. and University Pastors. Student Council.

Orton Hall.—Geology. Geological Museum, Orton Memorial Library, and Office of Geological Survey of Ohio.

Oxley Hall.—Women's Dormitory.

Page Hall.—Economics, Sociology, and Law. Dean of College of Commerce and Dean of College of Law. Law Library, Clark Library of Economics, and General Office of State Board of Health.

Physics Building.—English and Physics.

Robinson Laboratory.—Electrical Engineering, and Mechanical Engineering.

Service Building.—Office of Chief Engineer and Superintendent of Buildings and Grounds, University Store Room, Paint Shop, Plumbing Shop, University Laundry, Carpenter Shop and Machine Repair Shop.

Shops Building.—Industrial Arts, Journalism, and Manual Training. Office of Ohio State Lantern and University Press Rooms.

Townshend Hall.—Agricultural Chemistry, Agricultural Education, Agricultural Extension, Dairying and Rural Economics. Dean of College of Agriculture. Dairy Sales Room.

University Hall.—American History, European History, German, Greek, Latin, Mathematics, Philosophy, Political Sciences, Psychology and Romance Languages. Dean of College of Arts, Philosophy and Sciences, Dean of College of Education, Dean of Graduate School. Offices of the President, Entrance Board, Business Manager, Registrar, Cashier, Purchasing Agent, Chapel.

Veterinary Laboratory.—Bacteriology and Veterinary Medicine. Dean of College of Veterinary Medicine. Veterinary Clinic, Pathology and Clinical Laboratory.